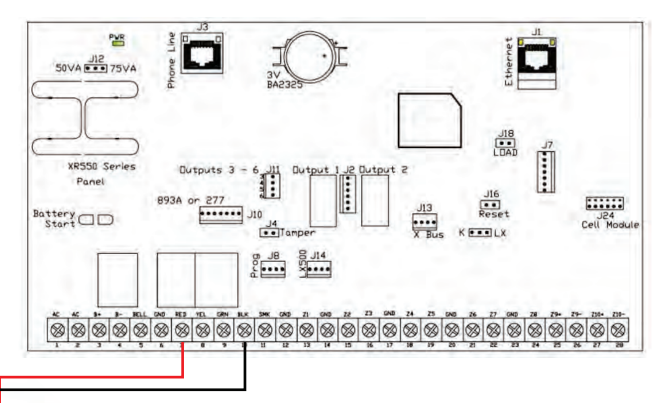
# Visual Verification Bridge Powered by CHeKT.

### CKB-304v2 Wiring Guide











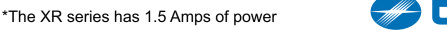
CKB-304v2 Visual Verification Bridge

## Step 1

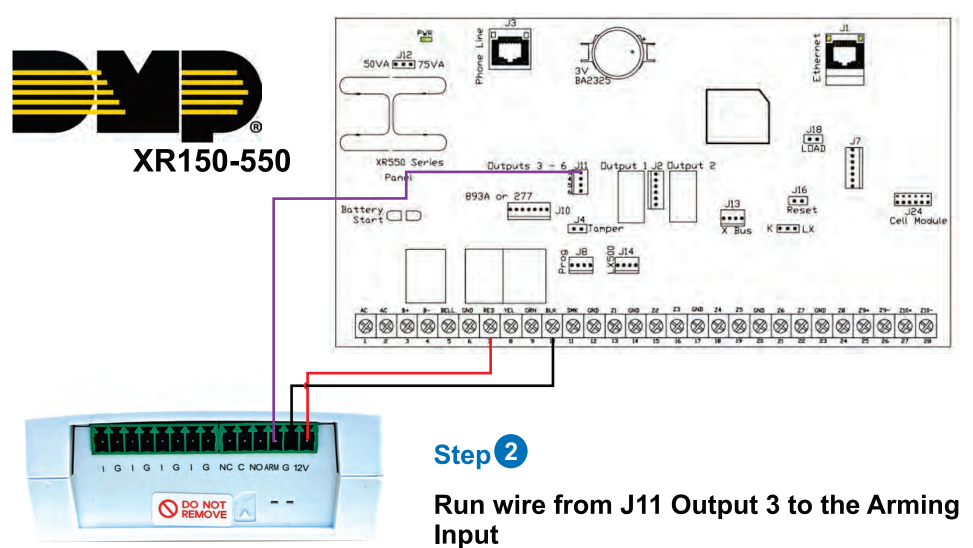
#### Power up the Bridge

**Note:** The Bridge draws 400mA peak. When powering the Bridge from the alarm panel, consider this when estimating your powered devices and back up battery.

In some cases\*, an additional power supply is recommended. If a separate power supply is used, the ground must remain common between the power supply, alarm panel & Bridge.

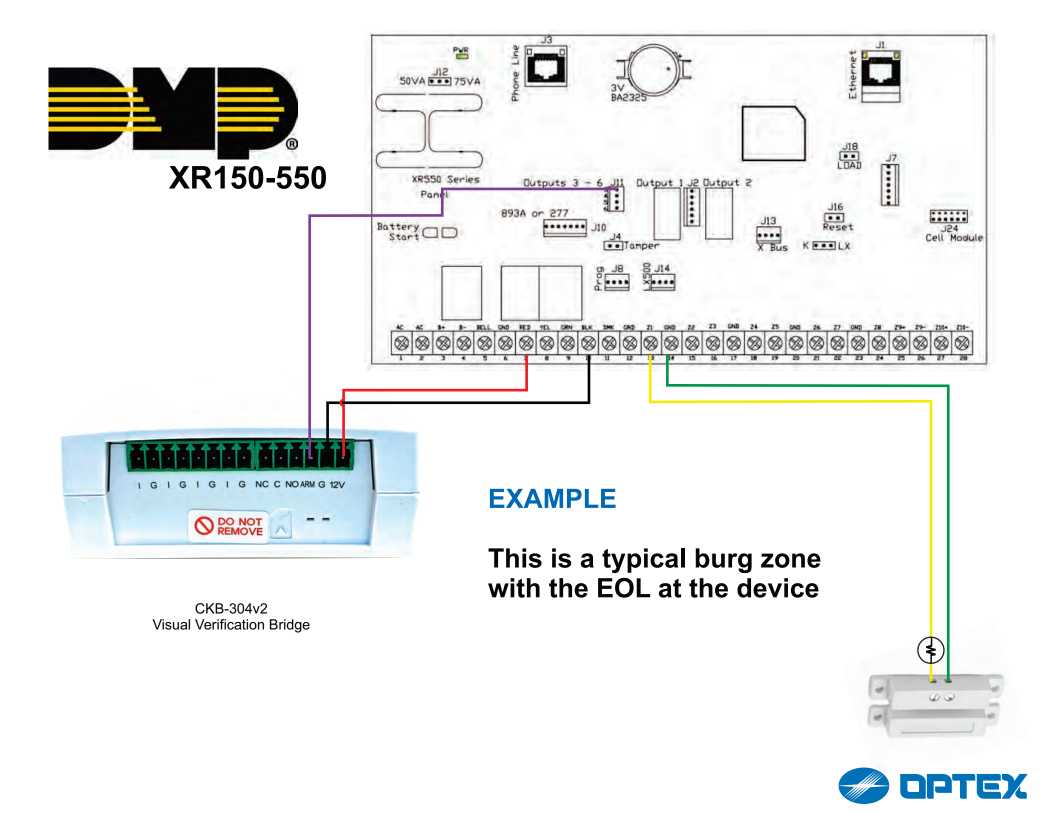


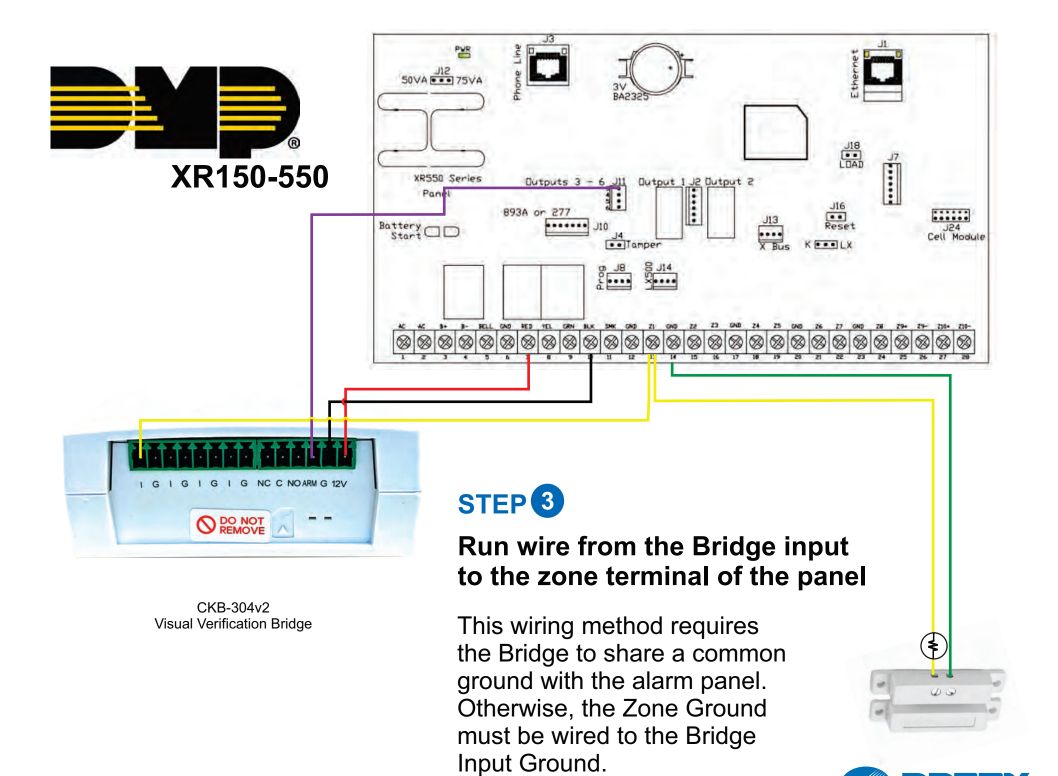


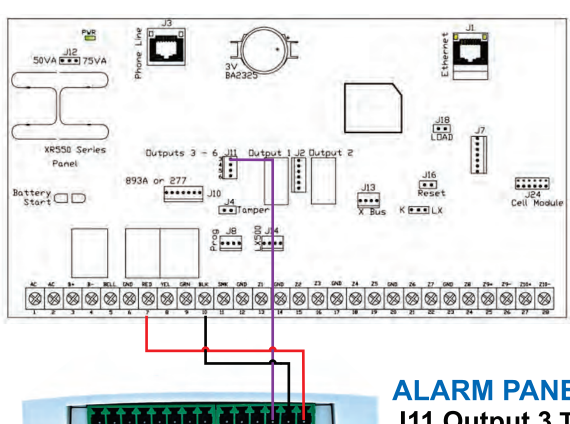


CKB-304v2 Visual Verification Bridge Note: This will allow you to arm/disarm the Bridge with the alarm panel using Output 3 sync to ground









O DO NOT REMOVE



#### **ALARM PANEL PROGRAMMING:**

#### J11 Output 3 To Arm/Disarm

Process is different between HSA-All/Perimeter/

Area Arming

HSA: Disarmed Output->3

All/Perimeter: Output Options->Disarmed Output->3 Area: Area Information->Area #->Disarmed Output->3

#### **CHeKT DEALER PORTAL:** Bridge Programming

We recommend using "High Voltage Arming" when possible. This defaults to the Bridge being in an armed state if the wiring for the Arming Pin gets compromised or disconnected for any reason.